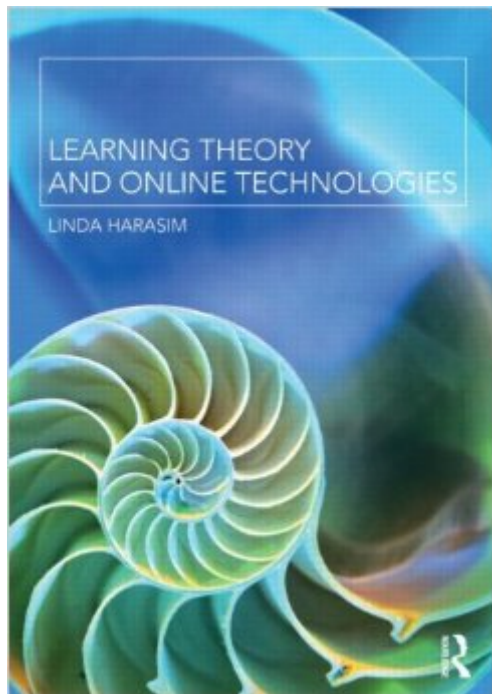


The book was found

# Learning Theory And Online Technologies



## **Synopsis**

Learning Theory and Online Technologies offers a powerful overview of the current state of elearning, a foundation of its historical roots and growth, and a framework for distinguishing among the major approaches to elearning. It effectively addresses pedagogy (how to design an effective online environment for learning), evaluation (how to know that students are learning), and history (how past research can guide successful online teaching and learning outcomes). An ideal textbook for undergraduate education and communication programs, and Educational Technology Masters, PhD, and Certificate programs, readers will find Learning Theory and Online Technologies provides a synthesis of the key advances in elearning theory, the key frameworks of research, and clearly links theory and research to successful learning practice.

## **Book Information**

Paperback: 208 pages

Publisher: Routledge (August 18, 2011)

Language: English

ISBN-10: 0415999766

ISBN-13: 978-0415999762

Product Dimensions: 10 x 6.8 x 0.4 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 starsÂ  See all reviewsÂ  (6 customer reviews)

Best Sellers Rank: #228,827 in Books (See Top 100 in Books) #60 inÂ  Books > Education & Teaching > Schools & Teaching > Distance & Online Learning #136 inÂ  Books > Education & Teaching > Schools & Teaching > Computers & Technology #3627 inÂ  Books > Textbooks > Computer Science

## **Customer Reviews**

It was three decades ago back in 1985 when Linda Harasim taught the first online course when at the University of Toronto. This leadership was by design not happenstance or because someone twisted her arm to do so (as all-too-often happens). In fact, Linda spent 1983-1989 building up the field of pedagogy of online collaborative learning (OCL) before heading off to Vancouver. Who else can claim that history? I had the privilege of working with her for a bit there at Simon Fraser U (SFU) back in the fall of 1998 when on sabbatical. The research team she had assembled as CEO of the TeleLearning Network of Centre of Excellence (TL\*NCE) in Canada was phenomenal. Many remain my friends today. It was more than two decades ago when I bought her groundbreaking book,

"Online Education: Perspectives on a New Environment" (1990). This book and that early online class of hers back in 1985 where, in effect, seminal moments in the field of online teaching and learning. There was no crowdsourcing back then--but indeed, Linda was our "Kickstarter" and the crowd all of us sourced around for her every movement and word that she penned. Her writings were our fuel for many a late night discussion in graduate classes in the 1990s and on into the 2000s. She was our tireless, devoted, and fearless leader at innumerable conferences, summits, and institutes...the voice that spoke with much more depth of experience and wisdom than anyone else. She was and is our online learning torchbearer, pathfinder, and pioneer. It was 1995, when I sat next to her at the first Computer Supported Collaborative Learning (CSCL) conference here in Bloomington, Indiana. Between one of the sessions, I told her how fascinating her newest book was, "Global Networks" (1993, MIT Press).

[Download to continue reading...](#)

Learning Theory and Online Technologies Culture and Online Learning: Global Perspectives and Research (Online Learning and Distance Education) Innovation in Open and Distance Learning: Successful Development of Online and Web-based Learning (Open and Flexible Learning Series) ONLINE ARBITRAGE: How to Make Money Online From Sourcing and Selling Retail Products On Or Ebay with Online Arbitrage Make Money Online: The Top 15 Ways To Start Making Money Online (How to Make Money Online, 2016) Passive Income: Four Beginner Business Models to Start Creating Passive Income Online (Passive Income Streams, Online Startup, Make Money Online, Financial Freedom) How to Start an Online Business: A Step by Step to Make Money from Your Computer Even If Your Starting from Scratch! (How to start an Online Business, ... Startup, Online Business for Beginners) Passive Income: Make Money Online With Multiple Streams Of Income (Passive Income Online, Make Money Online, Step by Step Guide to Create Passive Income) The Effective Online Business: Two Online Business Ideas for Beginners... Garage Sale Online Selling & Information Product Marketing (Bundle) Doctor Mozart Music Theory Workbook Level 1A: In-Depth Piano Theory Fun for Children's Music Lessons and HomeSchooling: Highly Effective for Beginners Learning a Musical Instrument Music Theory: From Beginner to Expert - The Ultimate Step-By-Step Guide to Understanding and Learning Music Theory Effortlessly Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python) Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and Logistic Regression in Python (Machine

Learning in Python) Convolutional Neural Networks in Python: Master Data Science and Machine Learning with Modern Deep Learning in Python, Theano, and TensorFlow (Machine Learning in Python) Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python, Theano, and TensorFlow (Machine Learning in Python) Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: Foundation learning for the ROUTE 642-902 Exam (Foundation Learning Guides) Implementing Cisco IP Switched Networks (SWITCH) Foundation Learning Guide: Foundation learning for SWITCH 642-813 (Foundation Learning Guides) An Introduction to Language Processing with Perl and Prolog: An Outline of Theories, Implementation, and Application with Special Consideration of English, French, and German (Cognitive Technologies) Language Processing with Perl and Prolog: Theories, Implementation, and Application (Cognitive Technologies)

[Dmca](#)